### **Armenia**

### Road Safety Profile

Population (2023) **2.8 Million** 

Below 18 years old

24%

Above 60 years old **21**%

GDP, PPP (2022)

52.7 Billion USD

Upper middle income

Every 15 hours, someone dies in a road crash in Armenia

Road crash fatalities (2019)

### 590 deaths

Annual average growth rate

2000-2015 -1.4%

2015-2019 4.8%

Road crash is the top 20th cause of death in Armenia

Road crash fatality rates by different sources WHO (2019)

# 20 per 100,000 population

GBD (2019)

## 8.5 per 100,000 population

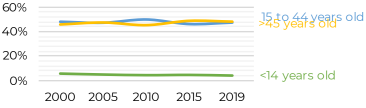
Country official statistics ()

n.d.

Share of road crash fatalities by gender

Male Female 72% 28%

Share of road crash fatalities by age



Share of road crash fatalities by mode (2016)

Motorized 2/3W ■ Pedestrian ■ Cyclist ■ LDV ■ Others
 0% 20% 40% 60% 80% 100%

Cost of road crash fatalities and serious injuries (2016)

### 598 Million USD

As a share of GDP Health expenditure (6)

10%
(in comparison)

,

Road infrastructure availability (2023)

**10.2 kilometers per thousand population** Road infrastructure density (2023)

997 meters per sqkm

Motorways, share (2020) Paved road ratio (2020)

23% 78%

Share of road infrastructure with 3-star or better safety rating for each road user category

3) Vehicle occupant Motorcyclist

**n.d.**Pedestrian

Bicyclist

n.d. n.d.

iRAP assessed road length

n.d.

3) Motorization rate, total vehicles (2023)

n.d.

2-wheelers

n.d.

LDV

n.d. Buses

n.d.

#### Sources

- 1) UN Population Database (2022
- (2) World Bank (2022)
- (3) World Health Organization (2021
- (4) Global Burden of Disease (2019
- (5) World Bank Road Safety Opportunities and Challenges (2019)
- (6) World Bank (2023)
- (7) Computed using country official statistics
- (8) IRF (2020)
- (9) iRAP (2023)

Developed with the support of:







